

WEST Search History

DATE: Tuesday, February 26, 2002

<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>	<u>Set Name</u>
side by side		result set	
<i>DB=USPT,PGPB,JPAB,DWPI; PLUR=YES; OP=AND</i>			
L13	L12 and l2	122	L13
L12	woven and (palm or palms)	1338	L12
L11	woven and (L8 or palm or palms)	1366	L11
L10	woven and l1	6	L10
L9	L8	29	L9
L8	woven and (thatch or thatching or thatched)	29	L8
L7	woven and l1	6	L7
L6	L5 and l1	8	L6
L5	beach or palapa	54715	L5
L4	beach and palapa	0	L4
L3	L2 and l1	8	L3
L2	umbrella or beach or palapa	68408	L2
L1	thatch? or plam or plams	158	L1

END OF SEARCH HISTORY

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L8: Entry 26 of 29

File: DWPI

Jun 10, 1987

DERWENT-ACC-NO: 1987-158587

DERWENT-WEEK: 198723

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TITLE: Plastic reeds for thatched roofs - made of spiral-shaped reeds bent to legs of unequal length and welded at flattened bend

INVENTOR: HOUPP, F

PATENT-ASSIGNEE:

ASSIGNEE	CODE
HOUPP F	HOUPI

PRIORITY-DATA: 1985DE-3543149 (December 6, 1985)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
EP 224861 A	June 10, 1987	G	004	
DE 3543149 A	June 19, 1987		000	

DESIGNATED-STATES: AT BE CH DE FR GB IT LI NL SE

CITED-DOCUMENTS: A3...8749; DE 3311366 ; DE 7431882 ; GB 1220871 ; GR 2111976 ;
No-SR.Pub

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
EP 224861A	November 26, 1986	1986EP-0116405	
DE 3543149A	December 6, 1985	1985DE-3543149	

INT-CL (IPC): E04D 9/00

ABSTRACTED-PUB-NO: EP 224861A

BASIC-ABSTRACT:

Reeds for a thatched roof consists of plastic straws with a spiral-shaped cross-section which have been bent over and flattened in the area to form a short and a long leg. The two legs are welded together near the point of fold and reinforced by a latticed woven fibre structure. The pref. length ratio of the two legs is up to 2:1.

ADVANTAGE - This saves labour compared with the conventional method of using single plastic reeds and has a better endurance.

CHOSEN-DRAWING: Dwg.0/2

TITLE-TERMS: PLASTIC REED THATCH ROOF MADE SPIRAL SHAPE REED BEND LEG UNEQUAL LENGTH WELD FLATTEN BEND

DERWENT-CLASS: A93 Q45

CPI-CODES: A11-C01A; A12-R05; A12-S08D; A12-S08F;

POLYMER-MULTIPUNCH-CODES-AND-KEY-SERIALS:

Key Serials: 0231 2454 2528 2530 2535 3258 2696 2821

Multipunch Codes: 014 04- 454 481 483 485 490 50& 613 616 651 664 667

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1987-066183

Non-CPI Secondary Accession Numbers: N1987-119031

WEST**End of Result Set** [Generate Collection](#) [Print](#)

L8: Entry 29 of 29

File: DWPI

Sep 15, 1983

DERWENT-ACC-NO: 1983-765725

DERWENT-WEEK: 198338

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TITLE: Water deflecting heat insulating wall or roof cladding - has overlapping fibre, reed or tubular coverings woven or cemented on carrier mesh

INVENTOR: KIRCHNER, F**PATENT-ASSIGNEE:**

ASSIGNEE	CODE
KIRCHNER F	KIRCI

PRIORITY-DATA: 1982DE-3208460 (March 9, 1982)**PATENT-FAMILY:**

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
DE 3208460 A	September 15, 1983		005	

INT-CL (IPC): E04D 9/00; E04F 13/16**ABSTRACTED-PUB-NO:** DE 3208460A**BASIC-ABSTRACT:**

The thatch-type cladding or skin can be fitted to walls or pitched roofs on old or new buildings. A supportive mesh acts in conjunction with inclined parallel, offset, overlapping fibre, reed or tubular wrappings, to provide a wide-area, water-deflecting, heat-insulating cladding element. The wrappings are woven in, or cemented on.

Overlapping can be reduced or increased, according to slope, to produce a multiple offset covering and the cladding can be laid in lengths which are free from tension. The hide effect provides favourable waterproofing and insulation.

CHOSEN-DRAWING: Dwg.0/2**TITLE-TERMS:** WATER DEFLECT HEAT INSULATE WALL ROOF CLAD OVERLAP FIBRE REED TUBE COVER
WOVEN CEMENTED CARRY MESH**DERWENT-CLASS:** Q45**SECONDARY-ACC-NO:**

Non-CPI Secondary Accession Numbers: N1983-164924

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L8: Entry 27 of 29

File: DWPI

Nov 26, 1986

DERWENT-ACC-NO: 1986-313050

DERWENT-WEEK: 198648

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TITLE: Thatched roofing element - of plastic stalks welded on top to woven network

INVENTOR: HOUPT, F

PATENT-ASSIGNEE:

ASSIGNEE	CODE
HOUPT F	HOUPI

PRIORITY-DATA: 1985DE-3518686 (May 24, 1985)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
EP 202518 A	November 26, 1986	G	010	
DE 3518686 A	November 27, 1986		000	
DE 3673235 G	September 13, 1990		000	
EP 202518 B	August 8, 1990		000	

DESIGNATED-STATES: AT BE CH DE FR GB IT LI NL SE AT BE CH DE FR GB IT LI NL SE

CITED-DOCUMENTS: A3...8736; DE 1659293 ; DE 2053642 ; DE 3208460 ; DE 3311366 ; DE 7431882 ; EP 74437 ; GB 2039822 ; No-SR.Pub

APPLICATION-DATA:

PUB-NO	APPL-DATE	APPL-NO	DESCRIPTOR
EP 202518A	May 2, 1986	1986EP-0106052	
DE 3518686A	May 24, 1985	1985DE-3518686	

INT-CL (IPC): E04D 9/00

ABSTRACTED-PUB-NO: EP 202518A

BASIC-ABSTRACT:

A thatched roofing element is made of many stalks of plastic material, pref. rigid or high-impact. The stalks have a cross-section resembling a figure 6 and are squashed flat at the top end. They are joined at that end to a carrier, e.g. a woven netting, and are also joined to each other along the area. The ends of the stalks have an irregular shape.

ADVANTAGE - This roofing element saves labour and material in mfr. and in laying.

CHOSEN-DRAWING: Dwg. 0/2

TITLE-TERMS: THATCH ROOF ELEMENT PLASTIC STALK WELD TOP WOVEN NETWORK

DERWENT-CLASS: A93 Q45

CPI-CODES: A04-E02E1; A12-R05;

POLYMER-MULTIPUNCH-CODES-AND-KEY-SERIALS:

Key Serials: 0209 0231 0759 1983 2454 2527 2535 2617 2628 3258 2696 2726 2770 2821

Multipunch Codes: 014 04- 061 062 063 251 288 443 454 477 481 482 490 50& 551 556 560
566 613 616 651 664 667 688

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C1986-135340

Non-CPI Secondary Accession Numbers: N1986-233846